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L Numbe			DB	Time stamp
	-	biosensor and "plate electr de" and screenprint\$3	USPAT;	
_	1		US-PGPUB	2003/09/14 18:0
2	] 3	biosensor and electrode and screenprint\$3		
	j	and selectify me \$5	USPAT;	2003/09/14 17:5
3	electrode and screenprint 7 and and 1	US-PGPUB		
		USPAT;	2003/09/14 18:1	
	conductive and insulat\$3 and "w rk electrode" and (glue or	US-PGPUB		
4	adnesive) and (enzyme or antigen or antibody)		İ	
	electrode and screenprint\$3 and anode and cathode and	USPAT;	2003/09/14 17:5	
	conductive and insulat \$3 and (glue or adhesive) and (enzyme	US-PGPUB	2003/09/14 17:5	
	1	or antigen or antibody)	usrarus	
5	0	electrode and screenprint\$3 and anode and cathode and	1160 4 7	
	conductive and insulat\$3 and (enzyme or antigen or	USPAT;	2003/09/14 17:5	
	antibody)	US-PGPUB		
6	16			
_	10	and carnone and	USPAT;	2003/09/14 17:5
		conductive and insulat \$3	US-PGPUB	2003/07/14 17:3
7	0	1 (areas and acidelibrillen) and supple and eathors and	USPAT;	2007/00/54 4 7 -
	1	conductive and insulat\$3) and (biological or medicine or		2003/09/14 17:5
		biosensor)	US-PGPUB	
8	512			
9 83		1277211.003. 01 42772.13.00IS.	USPAT;	2003/09/14 17:56
	0.7	//27/011	US-PGPUB	
	63	1 \ = \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USPAT;	2003/09/14 17:56
	electrode or "plate electrode")	US-PGPUB	2003/09/14 17:30	
10 73	1 (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	USPAT;	2007/20/4 4 4 7 7	
	electrode or "plate electrode")) and (enzyme or antigen or		2003/09/14 17:57	
		antibody)	US-PGPUB	
11 0	0			
	(((427/211.ccls. or 427/2.13.ccls.) and (biosensor or	USPAT;	2003/09/14 18:11	
	electrode or "plate electrode")) and (enzyme or antigen or	US-PGPUB		
12	andbody)) and screenprint\$3			
12 0	(1) - 1, - 1, - 1, - 1, - 1, - 1, - 1, -	USPAT;	2007/00/14 17 50	
	electrode or "plate electrode")) and screenprint\$3		2003/09/14 17:58	
13	3   11	(((427/211.ccls. or 427/2.13.ccls.) and (biosensor or	US-PGPUB	
	electrode or "plate electrode"\\ and (biosensor or	USPAT;	2003/09/14 18:05	
	electrode or "plate electrode")) and (enzyme or antigen or	US-PGPUB		
	j	antibody)) and electrode and anode and conductive and		
4	775	insulat\$4 and reference		
<b>T</b>	335	shen.in. and electrode	USPAT;	2003/09/14 18:05
_ 1	ĺ		US-PGPUB	2003/09/14 18:05
7	0	shen.in. and electrode and screenprint\$3		
	1	and bereeinprintegs	USPAT;	2003/09/14 18:06
	8	shen.in. and electrode and screen\$1 print\$3	US-PGPUB	
	١	and electrode and screen\$1 print\$3	USPAT;	2003/09/14 18:06
	5	bioconcon and the second	US-PGPUB	
	3	biosensor and "plate electrode" and screen\$1print\$3	USPAT;	2003/09/14 18:09
			US-PGPUB	
•	2	electrode and screen\$1 print\$3 and anode and cathode and	USPAT:	2007/00/4 4 :=
	conductive and insulat\$3 and "work electrode" and (glue or		2003/09/14 18:11	
1 1	adhesive) and (enzyme or antigen or antibody)	US-PGPUB	!	
, , , , , ,	11	(((427/211 cdc or 427/2 17 11)		
	(((427/211.ccls. or 427/2.13.ccls.) and (biosensor or	USPAT;	2003/09/14 18:20	
	electrode or "plate electrode")) and (enzyme or antigen or	US-PGPUB		
	anubody)) and screen's 1 print \$ 3			
	((((427/211.ccls. or 427/2.13.ccls.) and (biosensor or	USPAT;	2007/00/44 4 = ==	
	electrode or "plate electrode")) and (enzyme or antigen or		2003/09/14 18:23	
	antibody)) and screen\$1 print\$3) and cellulose	US-PGPUB		
5	5 (	[[[[47]/2]]] cele or 427/2 17 1 ) 10.	1	
		(((((427/211.ccls. or 427/2.13.ccls.) and (biosensor or	USPAT;	2003/09/14 18:23
	1 6	riectrode of "plate electrode")) and (enzyme or antigon or	US-PGPUB	
	ه ۱ م	inubody)) and screen's (print's 3) and cellulose) and (circular		
	-	n give or agnesive)	ļ	
	6 (	("4324858") or ("E200474") ("E277777")	1150.7	
	l i	- 7978/(II")	USPAT;	2003/09/14 17:41
_ 1	1 \		US-PGPUB	